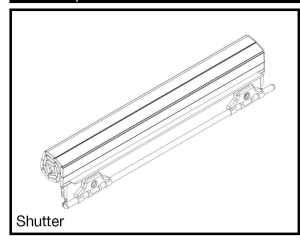


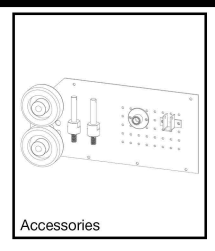


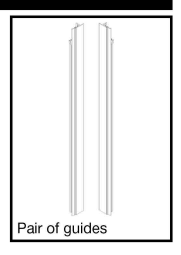


# Installation instructions P

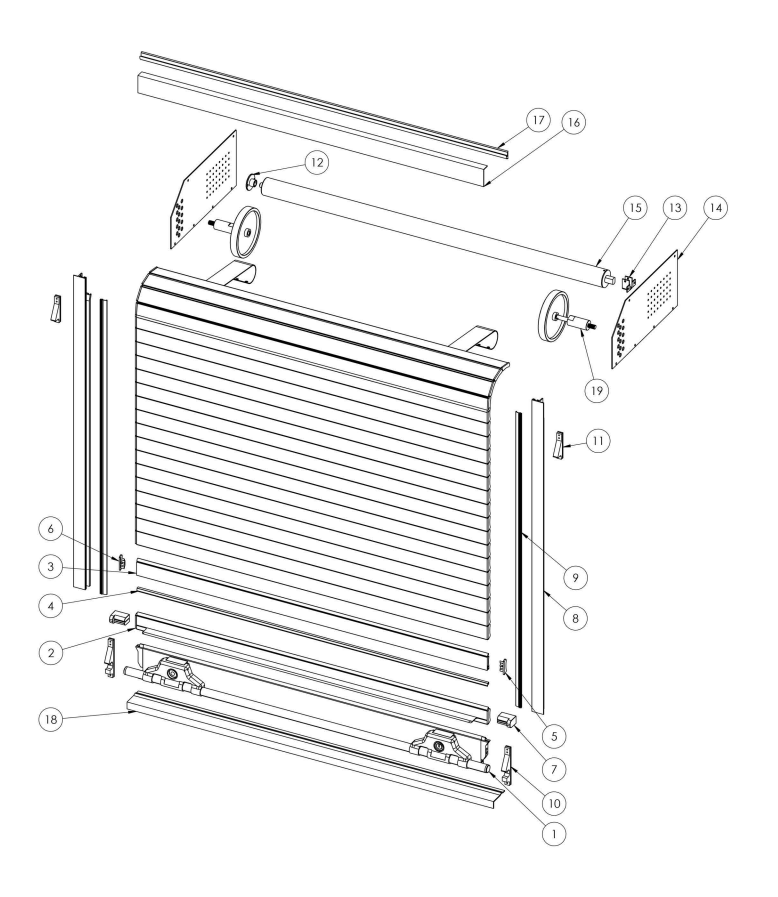
# Common parts

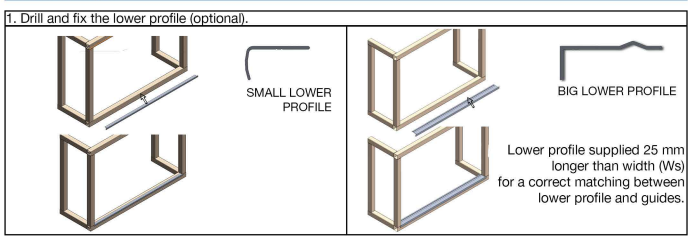


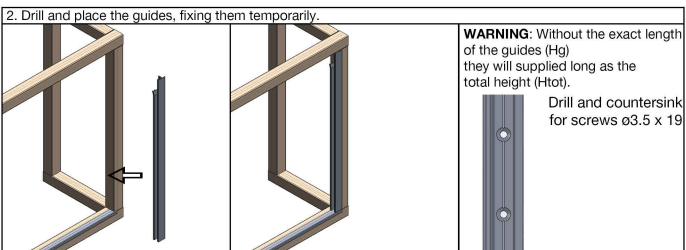


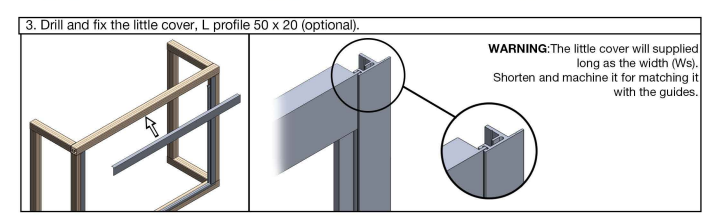


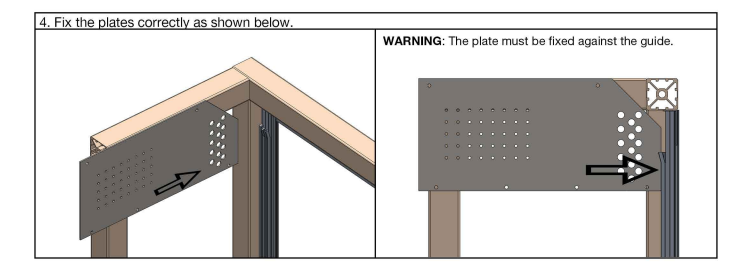
Num. Art.	Codice Code	Descrizione	Description	Q.tà Q.ty
1	70500	Terminale T5	Closing system T5	1
2	70311	Profilo di presa	Grip profile	1
3	70001.30/A	Profilo serranda H30	Shutter profile H30	N.
	70001.38/A	Profilo serranda H38	Shutter profile H38	N
4	70004	Gomma intermedia	Middle rubber for shutter profile	N
5	70002.DX.30	Pattino destro H30	Right sliding plate H30	NI NI
	70002.DX.38	Pattino destro H38	Right sliding plate H38	N
6	70002.SX.30	Pattino sinistro H30	Left sliding plate H30	NI.
	70002.SX.38	Pattino sinistro H38	Left sliding plate H38	N
7	70311.B	Tappo per profilo di presa	Plug for grip profile	2
8	70003.MP1/A	Guida MP1	Side profile MP1	
	70003.MP2/A	Guida MP2	Side profile MP2	
	70003.MP4/A	Guida MP4	Side profile MP4	2
	70003.MP5/A	Guida MP5	Side profile MP5	
9	70005	Gomma guide di tenuta anteriore	Seal rubber	2
10	70308	Aglas inferiore	Lower locking	2
11	70309	Aglas superiore	Upper locking	2
12	70018	Supporto perno con bronzina per rullo (SX)	Pin with bearing	1
13	70017	Sede-supporto per rullo (DX)	Roll space	1
14	70015	Piastra di fissaggio	Fixing plate	2
15	70200	Rullo ø45	Roll ø45	1
16	70012	Angolare superiore 50x20 (copertina)	Little cover 50x20	1
17	70011.S	Profilo gocciolatoio PICCOLO	SMALL gutter profile	1
	70011.B	Profilo gocciolatoio GRANDE con gomma	BIG gutter profile with rubber	1
18	70014.S	Profilo battuta PICCOLO	SMALL lower profile	1
	70014.B	Profilo battuta GRANDE	BIG gutter profile	
19	70022_80	Gruppo ruota ø80	Wheel group ø80	
	70022_100	Gruppo ruota ø100	Wheel group ø100	2
	70022_128	Gruppo ruota ø128	Wheel group ø128	











### 5. Define the correct position of the wheel, taking into account the informations below.





A Wheel ø 80: placed in the first row. The wheel can be moved, up or down, along the first row of holes.





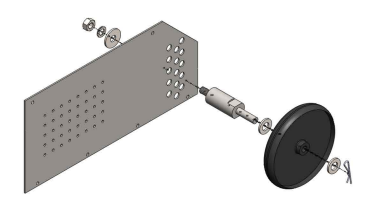
(B) Wheel ø 100: placed in the second row. The wheel can be moved, up or down, along the second row of holes.



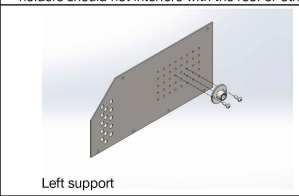


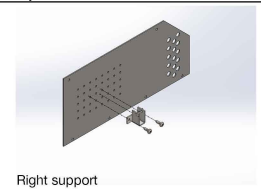
Wheel ø 128: placed in the third row.
The wheel can be moved, up or down, along the third row of holes.

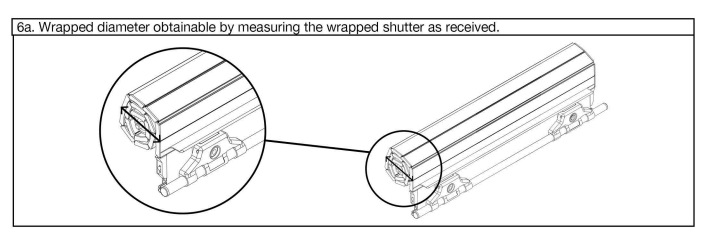
**WARNING:** Adjust the wheel in order to close the space (light) between the shutter and your frame or L of 50x20 little cover (if supplied).

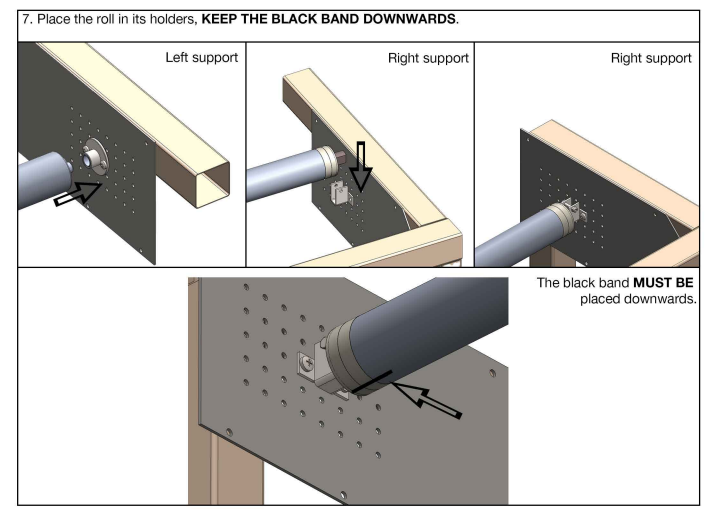


6. Screw the roll holders into the correct position, considering the diameter of the wrapped shutter. Ther roll holders should not interfere with the roof or other parts of the bodyworks or the shutter.

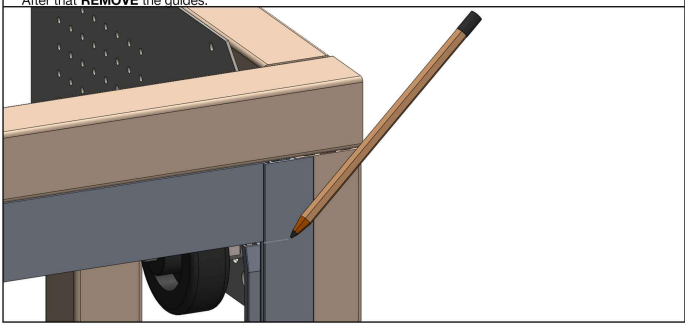




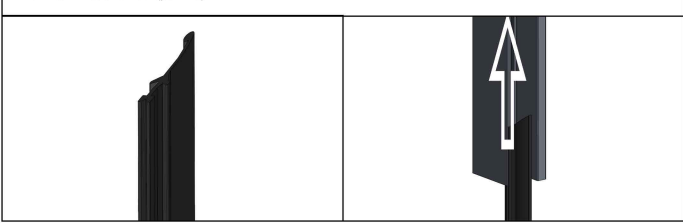




8. Mark on the guide the intersection point between the guide and the little cover - L profile 50x20. The mark will help you to knoe the correct measure of the seal rubber. After that REMOVE the guides.

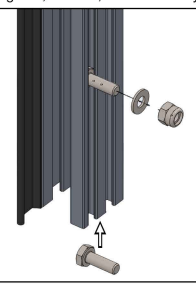


9. Cut the seal rubber diagonally and insert it in the guides, after that cut to measure considering the mark made before (point 6).

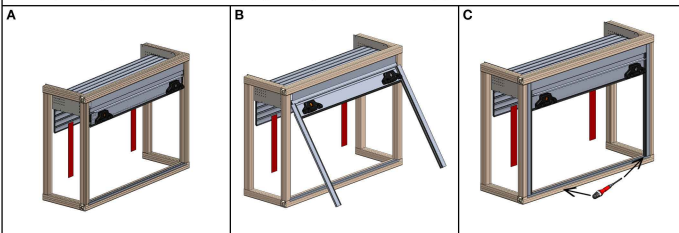


10. If you mount T2 closing system and/or, as optional you have LED, microswitch, pulling belt, insert into the guide the supplied bolts, for their fixing, as the image below.

Insert the bolts in the left or right guide, or both, in a necessary quantity for the required fixing.



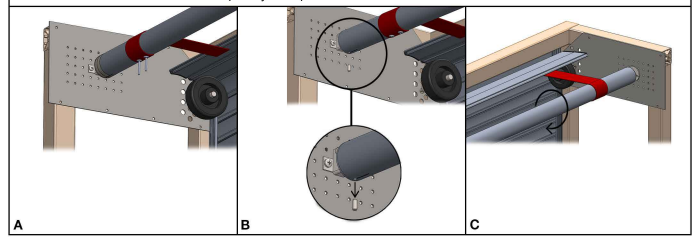
11. Place the shutter above the roll, bringing it to its maximum opening (A). Place the guides and make sure that the shutter reamins inside them (B); Complete any drilling and countersinking of the guides and fix them (C).



12. Fix the straps to the roll through the supplied rivets - rivets 4,8 x 12 - T16 (A). Remove the protection paper from the roll (B)

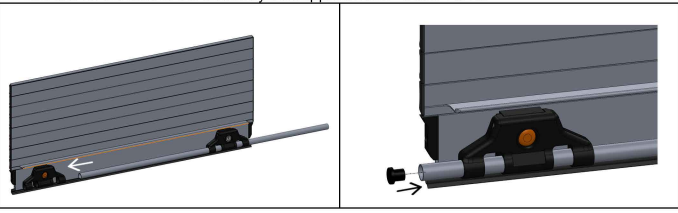
**ATTENTION**: The safety pin will come off and the roller will be in charging position. Hold the roller by turning it a half turn towards the inside of the compartment (C).

**WARNING**: The shutter will completely roll up.

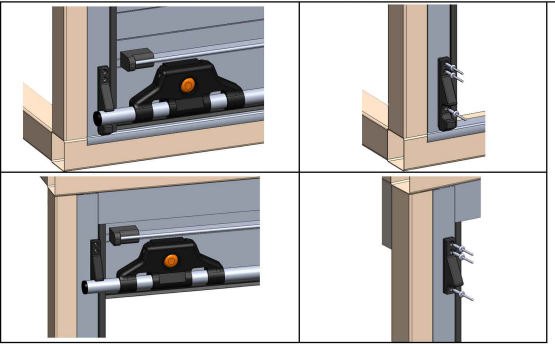


### **CLOSING SYSTEM T3 & T5**

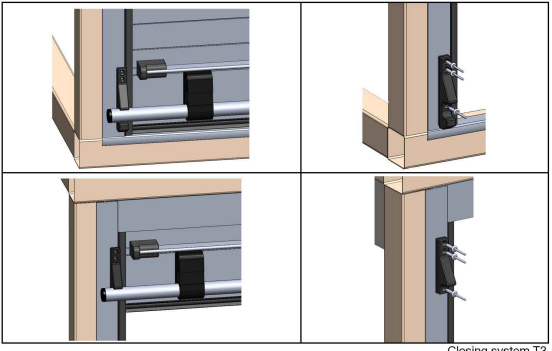
13. Insert the tube  $\emptyset$ 20 (WS + 20 mm) into the blocks (A). After that insert the plugs (B). Drill and fix the tube to the blocks by the supplied rivets - rivets 4 x 16.



14. Insert the bar in the lower locking, place and fix them correctly by the supplied rivets - rivets 4 x 16.



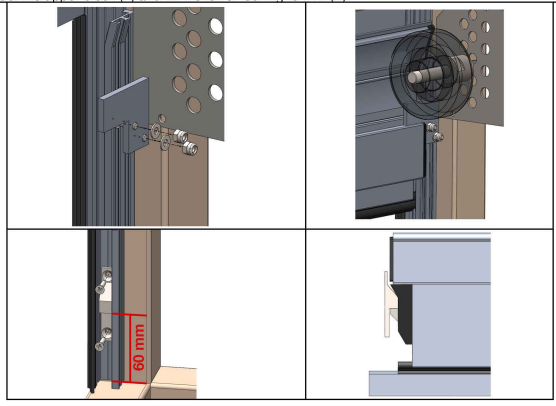
Closing system T5 'Tribarlock'

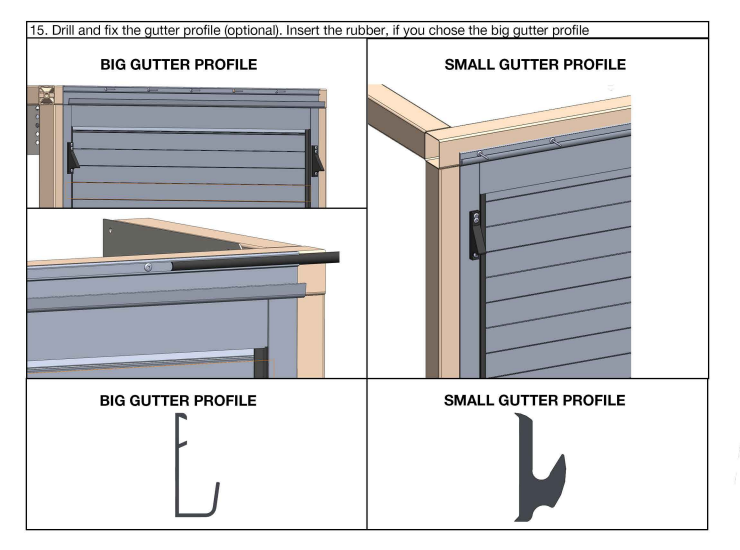


Closing system T3

CLOSING SYSTEM T2

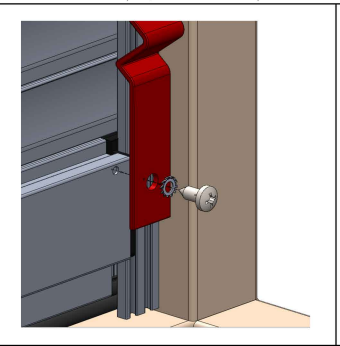
14A. Set the upper block (A) and fix the lower locking fort T2 (B).

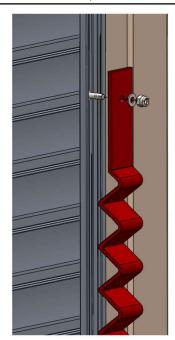




16. Drill and fix one end part of the pulling belt by the supplied screws. Hole ø4.

With the shutter open, fix the other end part of the belt to the side wall of the compartment.





17. The shutter is ready to be used. For a better sliding over time, it is recommended to grease the side guides with standard mechanical grease.

